Application No.	Applicant(s)
10/709,274 Examiner	IGLEHART, THOMAS ANTHONY Art Unit
Victor K. Hwang	3764
ears on the cover sheet with the co (OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to and MPEP 1308.	olication. If not included
d April 26, 2004.	
nder 35 U.S.C. § 119(a)-(d) or (f). been received. been received in Application No. cuments have been received in this received in this received in this received.	
itted. Note the attached EXAMINER'es reason(s) why the oath or declara	
to the submitted. on's Patent Drawing Review (PTO-9) Amendment / Comment or in the O 84(c)) should be written on the drawing the header according to 37 CFR 1.121(c)	office action of ags in the front (not the back) of
sit of BIOLOGICAL MATERIAL in	
5. ☐ Notice of Informal Pa	atent Application (PTO-152)
6. Interview Summary	
Paper No./Maii Dat 8), 7. ⊠ Examiner's Amendn	
9. Other	ent of Reasons for Allowance
EB DEMOINE AND DOLL AND	oi TA
	Examiner Victor K. Hwang Pars on the cover sheet with sheet shee

Application/Control Number: 10/709,274 Page 2

Art Unit: 3764 Paper No. 20050927

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

2. The application has been amended as follows:

In the Specification:

- A) Change the TITLE from "[Corner-bag]" to --Corner-bag--.
- B) Delete paragraph [0001] since the applications listed are not related to the instant application in terms of having a common inventor or assignee, but are related art..
 - C) Amend paragraph [0002] as follows to correct typographical errors:
 - -- 1. Field of the Invention

This invention relates generally to exercise devices, and more particularly to a device that is to be kicked or punched as a form of exercise.

2. Description of Related Art

A variety of kicking and punching aids currently exist in the art. These aids function primarily to provide a point of impact absorption for kicks and punches. A variety of configurations exist. Some are free standing with the aid of a supporting base. Others, commonly referred to as heavy bags, hang from a support structure. All are made for use in open areas. Some examples are the kicking and punching aids of Chen U.S. Pat. Nos. 6,251,051, the Chu 6,241,640

Application/Control Number: 10/709,274

Art Unit: 3764

Page 3

Page 3

B1, the Thomas D440,269 S, the Cragg 6,348,028 B1, the Henry 6,302,831 BI, the Fotsis 6,234,940 B1, the Shafik 6,220,992 B1, the Ray 5,944,639, the D'Alto D'Alto 5,941,801, the Schechner et al. 5,902,2 17, the Capach 5,897,466, the Kuo 6,106,443, the Nadorf et al. 6,027,435, and the Haselrig 6,432,027 B1.—

- **D)** Amend paragraph [0003] as follows to correct typographical errors:
 - --Although the current kicking and punching aids adequately provide the function of impact absorption, the kicking and punching aids of the prior art don't; conform to fit a wall's wall's outer or inner corners, posses possess the option of being hung or placed onto a stand, posses possess a means for compact mobile use; posses possess the ability to change in shape; posses possess the ability for hand held use. Accordingly, there is need in the art for a new kicking and punching aid which has a space efficient design and is substantially adaptable to multiple variations in its method of use.

SUMMARY OF INVENTION—

- E) Amend paragraph [0019] as follows to correct typographical errors:
 - -- FIG. 14 is a perspective view of FIG. 12.

 FIG. 15 is a top end view of the joined bases.—
- **F)** Amend paragraph [0034]] as follows to correct typographical errors:
 - --A speed bag device 80 includes a speed bag platform 81 secured to the upper end of a support arm 82 who who who who who was lower end fits into column 70a and secured thereto along with a support brace 83 via apertures 72, 84 and 85 formed therein for threading a fastener or a pin.—

Application/Control Number: 10/709,274

Art Unit: 3764

Page 4

Page 7

3. The following changes to the drawings are required by the examiner: in Figs. 8 or 9, the reference characters "81", "82", "83", "84" and "85" should be inserted to identify respectively, the speed bag platform, the support arm, the support brace and the apertures. In order to avoid abandonment of the application, applicant must make these above drawing changes.

4. The following is an examiner's statement of reasons for allowance: the prior art for record does not disclose or make obvious a multifunction, multi-conversion striking apparatus as claimed, wherein multiple bases are secured together with upper and lower interlocking cross-members; multiple removable columns originating from within the bases; and striking pad assemblies comprising means for a heavy bag conversion, means for a portable conversion, and means for a hand-held conversion.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Application/Control Number: 10/709,274

Art Unit: 3764 Paper No. 20050927

Page 5

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Victor K. Hwang whose telephone number is (571) 272-4976. The examiner can normally be reached Monday through Friday from 7:30 AM to 4:00 PM Eastern time.

The facsimile number for submitting papers directly to the examiner for informal correspondence is (571) 273-4976. The facsimile number for submitting all formal correspondence is (571) 273-8300.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gregory L. Huson can be reached on (571) 272-4887.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Victor K. Hwang September 27, 2005 EROME W. DONNELLY PRIMARY EXAMINER